

Appl. No. : 08/484,594
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administering to a mammal afflicted with [a] demyelination [disorder] a pharmaceutically effective demyelination inhibiting amount of prosaposin or a neurotrophic fragment comprising amino acids 8-29 of SEQ ID NO: 3, or including the active neurotrophic fragment located within amino acids 8-29 of SEQ ID NO: 3.

D1
cancel

3 14. (Amended) The method of Claim ^{1/2}, wherein said demyelination [disorder] is [selected from the group consisting of:] due to multiple sclerosis, [acute disseminated leukoencephalitis, progressive multifocal leukoencephalitis and adrenal leukodystrophy],
ischemic injury or traumatic injury.

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D2

7 18. (Twice amended) A method for [preventing or slowing] inhibiting the progress of neural or myelin degeneration in neural tissue, comprising:

D3

contacting [neuronal] neural tissue susceptible to such degeneration with prosaposin or a neurotrophic fragment comprising amino acids 8-29 of SEQ ID NO: 3, or including the active neurotrophic fragment located within amino acids 8-29 of SEQ ID NO: 3.

D4

22. (Twice amended) A method for [of] treating neuronal degeneration in the central or peripheral nervous system, comprising the step of administering to a mammal suffering from [said] a neurodegenerative disease an amount of a prosaposin fragment effecting to [retard or halt] inhibit neuronal degeneration, wherein said fragment includes the active neurotrophic fragment located within amino acids 8-29 of SEQ ID NO: 3.

Claim 23, line 1, please replace "administration" with ~~--~~administering step--.